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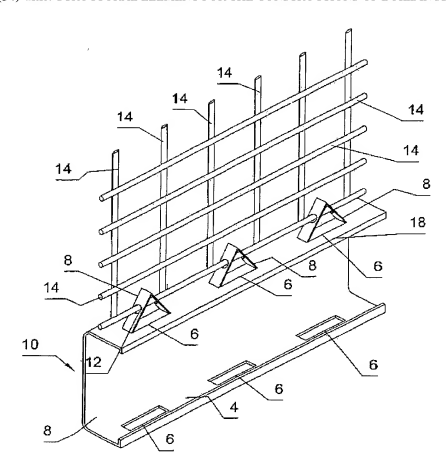
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(54) Title: STRUCTURAL ELEMENT FOR THE CONSTRUCTIONS OF BUILDINGS



(57) Abstract: A structural element for the construction of any type of buildings, comprising a first "C"-shaped element with equidistant cavities at least on one of its faces and a second element in the shape of a continuous strip with equidistant angular folds, whereby once both structural elements are assembled to each other, the angular folds of the metallic strip are projected through the cavities of the "C"-shaped structural element.

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